

TOP SECRET



IMAGERY
ANALYSIS
DIVISION

PIR

PHOTOGRAPHIC INTELLIGENCE REPORT

PETROVKA SHIPYARD

25X1

PETROVKA, USSR

Declass Review by NIMA/DOD

25X1

25X1

CIA/PIR 67266

DATE JUNE 1966

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CIA IMAGERY ANALYSIS

CIA/PIR 67266

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PETROVKA SHIPYARD

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CIA IMAGERY ANALYSIS DIVISION

CIA/PIR 67266

SHIPYARD : PETROVKA SHIPYARD
LOCATION : PETROVKA, USSR
GEO COORDS: 43-07N 132-21E

25X1

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KEY TO VESSEL ANNOTATIONS

1. Transporter dock (LOA approx. 435').
Approximately 350 feet of this transporter is covered by a series of peaked roof sheds. On [] a larger transporter dock was observed to contain a large unidentified submarine partially covered by similar looking sheds. See annotation 3, [] (CIA/PIR 67070).
2. Possible "W/R" Class SS (visible waterline length approx. 250').
Identification is based on visible waterline length.
3. Probable "E" Class SSGN (visible waterline length approx. 380').
Imagery probably equating to the two after sets of blast deflectors is visible.
4. Possible "E" Class SSGN (visible waterline length approx. 370').
The aftermost set of blast deflectors is visible.
5. Probable "E" Class SSGN (visible waterline length approx. 380').
Visible waterline length and hull outline contribute to this identification.
6. "E-II" Class SSGN (visible waterline length approx. 380').
The after two missile launchers are elevated. Length of sail and position of blast deflectors contribute to this identification.
7. Unidentified probable combatant on repair way (visible LOA approx. 260').
Three other unidentified small vessels are on the repair ways.
8. "E" Class SSGN on repair way (visible LOA approx. 370').
Possible blast deflectors and visible length contribute to this identification. Area around this submarine is completely fenced. A crane is positioned just aft of the sail on the submarine's port side (side closest wet dock).
9. Possible SKORYY Class DD in wet dock (LOA approx. 395').

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10. Unoccupied transporter dock (LOA approx. 460').

KEY TO FACILITY ANNOTATIONS

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- A. Construction is continuing on the quayed areas in the shipyard as well as the Probable Nuclear Submarine Special Support Facility. See annotation A [REDACTED]
- B. The roof on the main building in the Probable Nuclear Submarine Special Support Facility is now approximately one-fourth complete.

NOTE: All measurements have been made by the CIA/IAD project analyst.

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PETROVKA, USSR
43-07N 132-21E

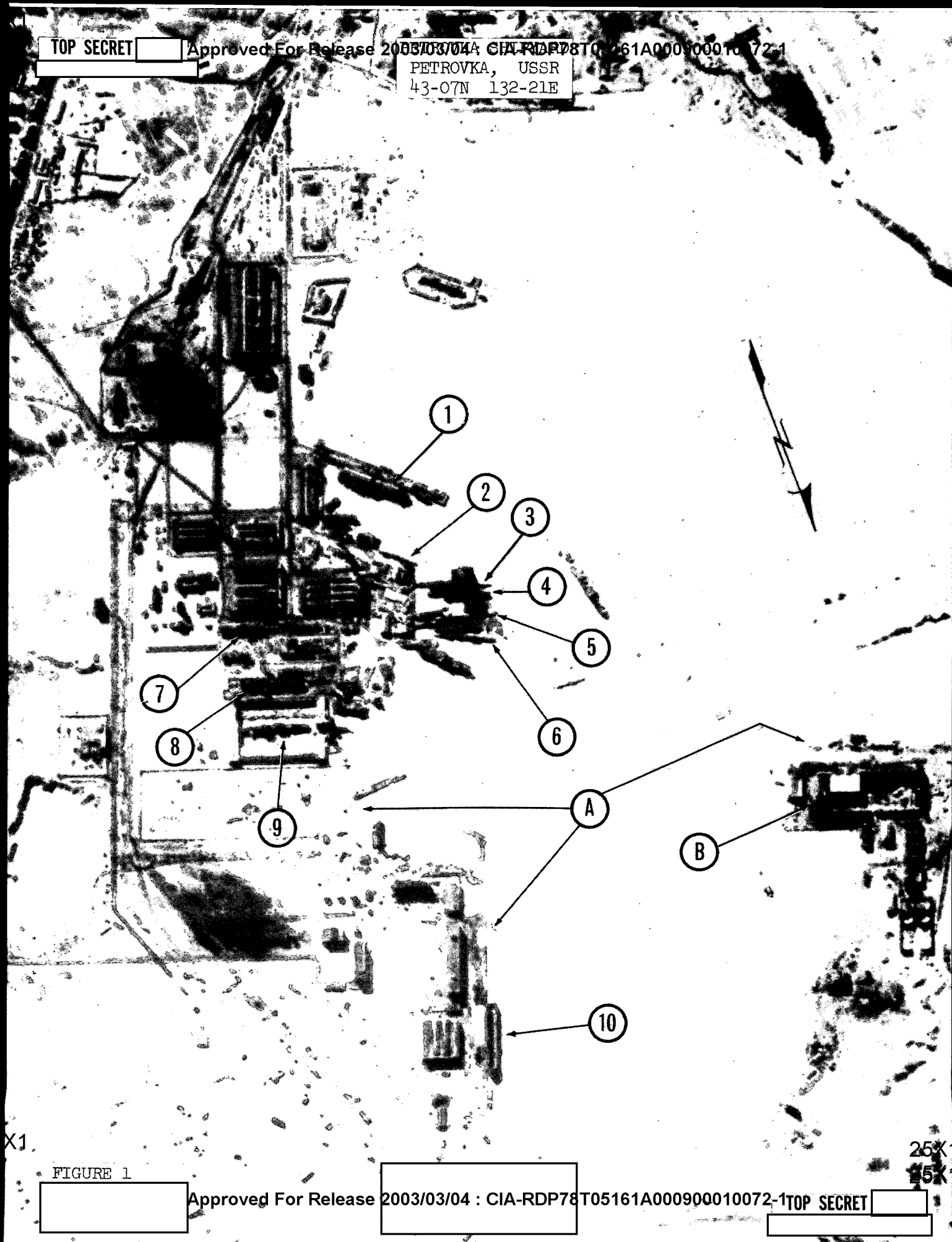


FIGURE 1

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